

Lower Three Mile Creek Flood Mitigation Project (Idaho CD)

Program Watershed Restoration

Lead Implementer Idaho County Conservation District

FundersIdaho Water Resources Board, Private PartyOther OrganizationsIdaho Soil and Water Conservation CommissionProject Primary ContactStefanie Hays (stefanie.hays@id.nacdnet.net)

Project Stage Completed
Duration 2020

Natural Resource Projects & Practices > Watershed Restoration

Repair 2019 flooding degredation of protective streamside berm to reduce private property damage from high water (flood) overflow in Three Mile Creek. Improve stream channel and reduce infiltration to the South Fork of the Clearwater River by reduction/removal of excessive material/debris deposited in the normal stream channel during April 2019 flood events.

Technical Assistance time is captured in the combined Technical request for Lewis, Idaho and Clearwater county. Engineering time is capture in the combined engineering request. TA breakdown for this project: FY2020: 17 hours for implementation and reporting; FY2019: 40 hours for grant writing.

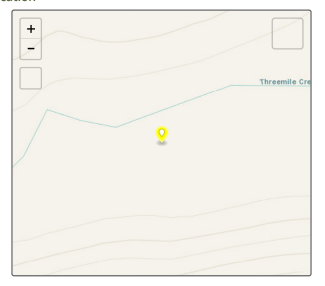
Key Accomplishments

- Diversion (linear feet): 600.00 If
- Landowner Site Visits: 7

Project Themes

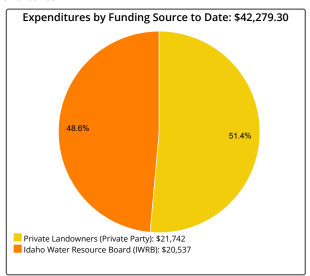
- Healthy Watersheds
- Soils
- Water

Location



Berm Credit: E Rowan

Expenditures



Photos

Before



Flooded property Credit: Ruth Mohr

After



Berm Credit: E Rowan

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.